

FIG. 1

09765991.012001

FIG. 2

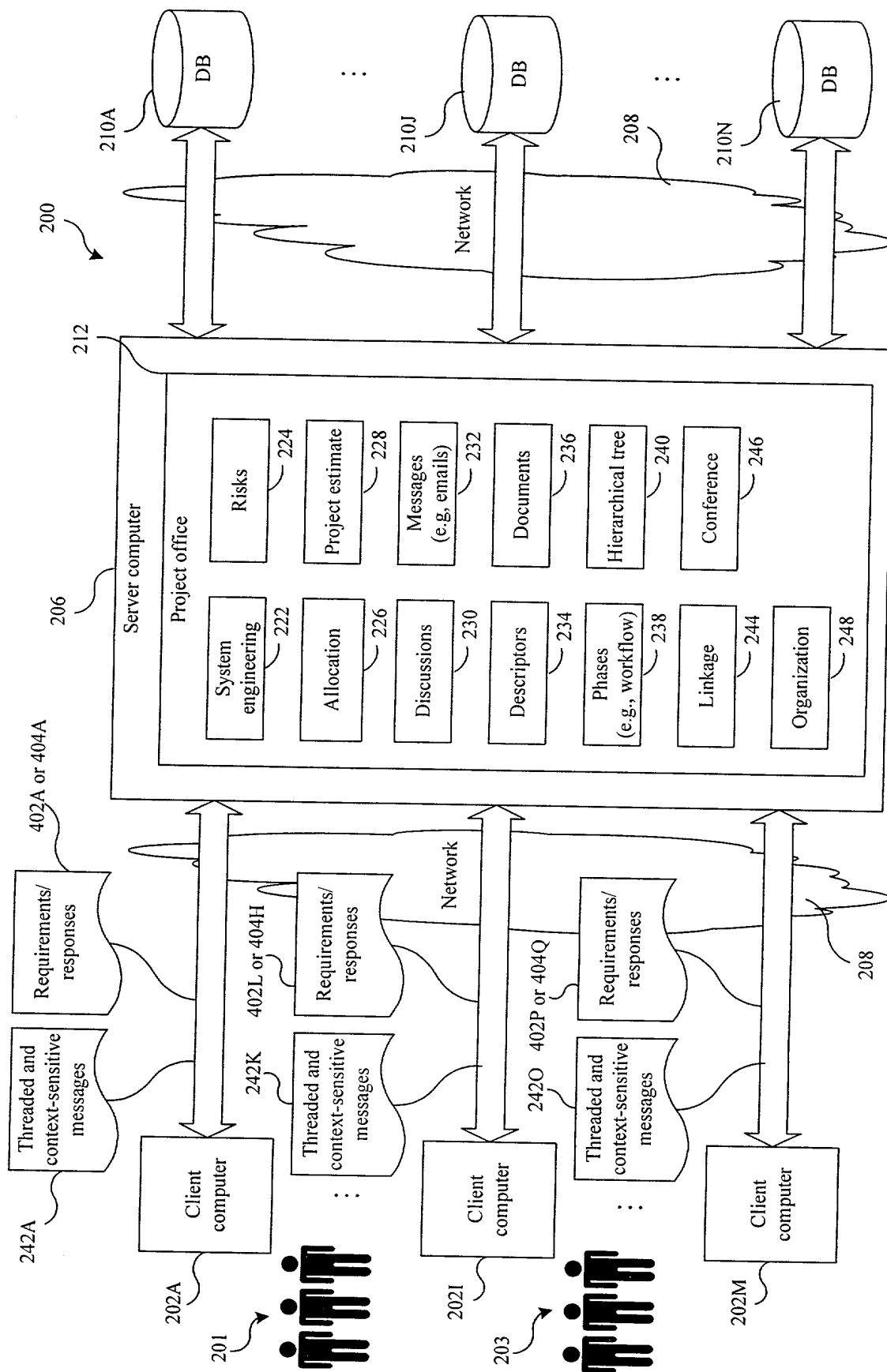
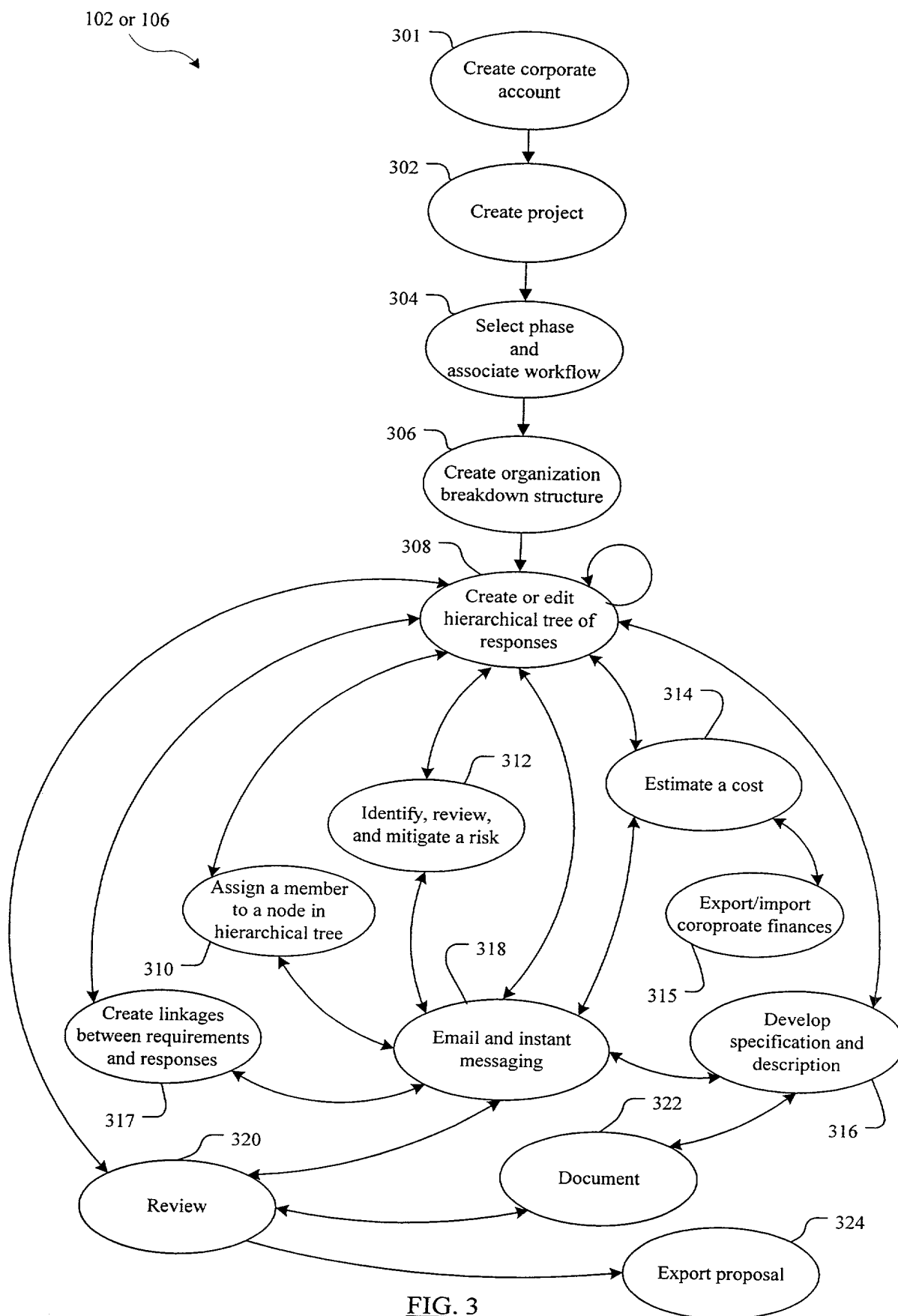


FIG. 2



TOP SECRET 6659460

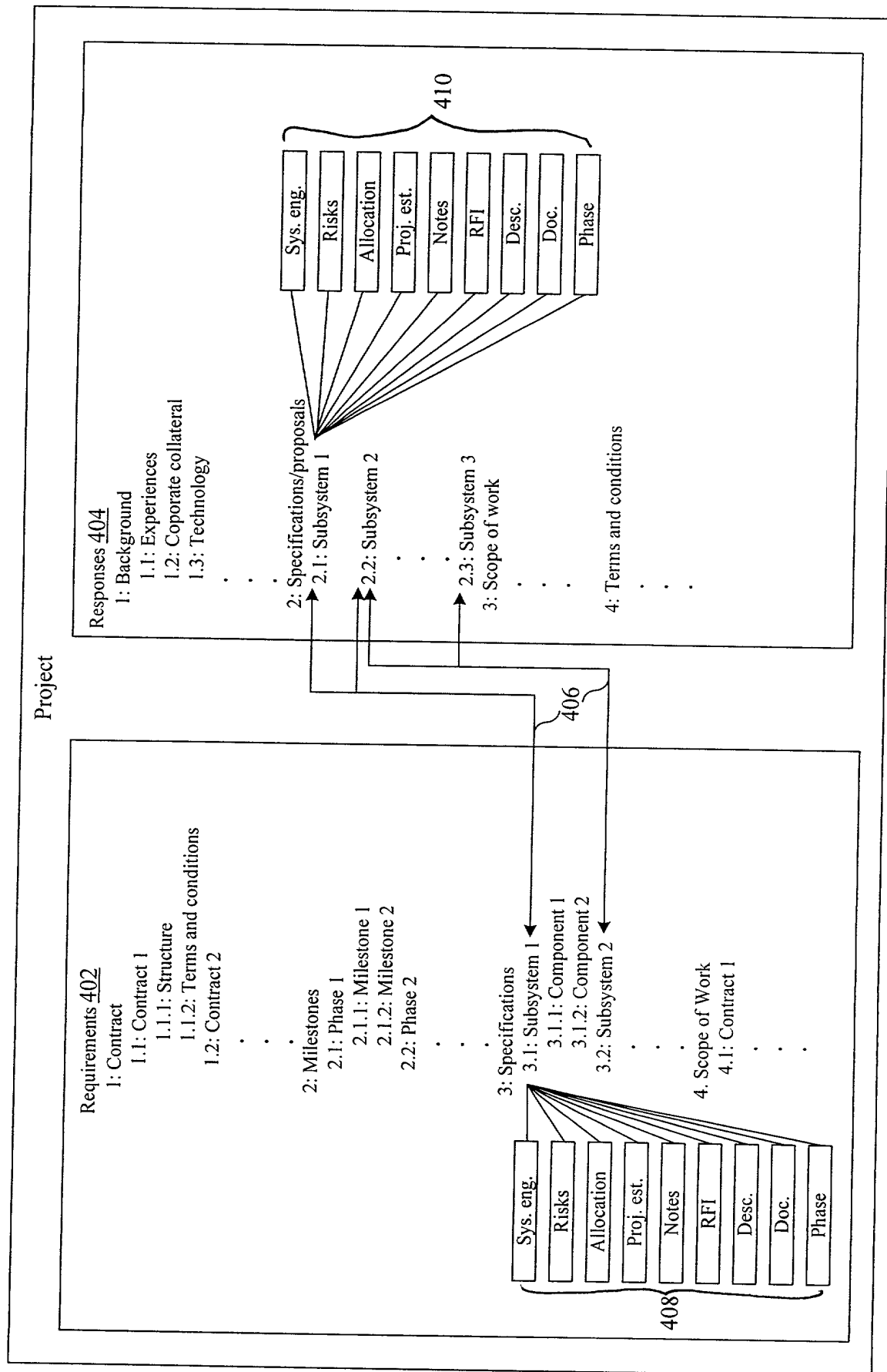


FIG. 4

FIG. 5

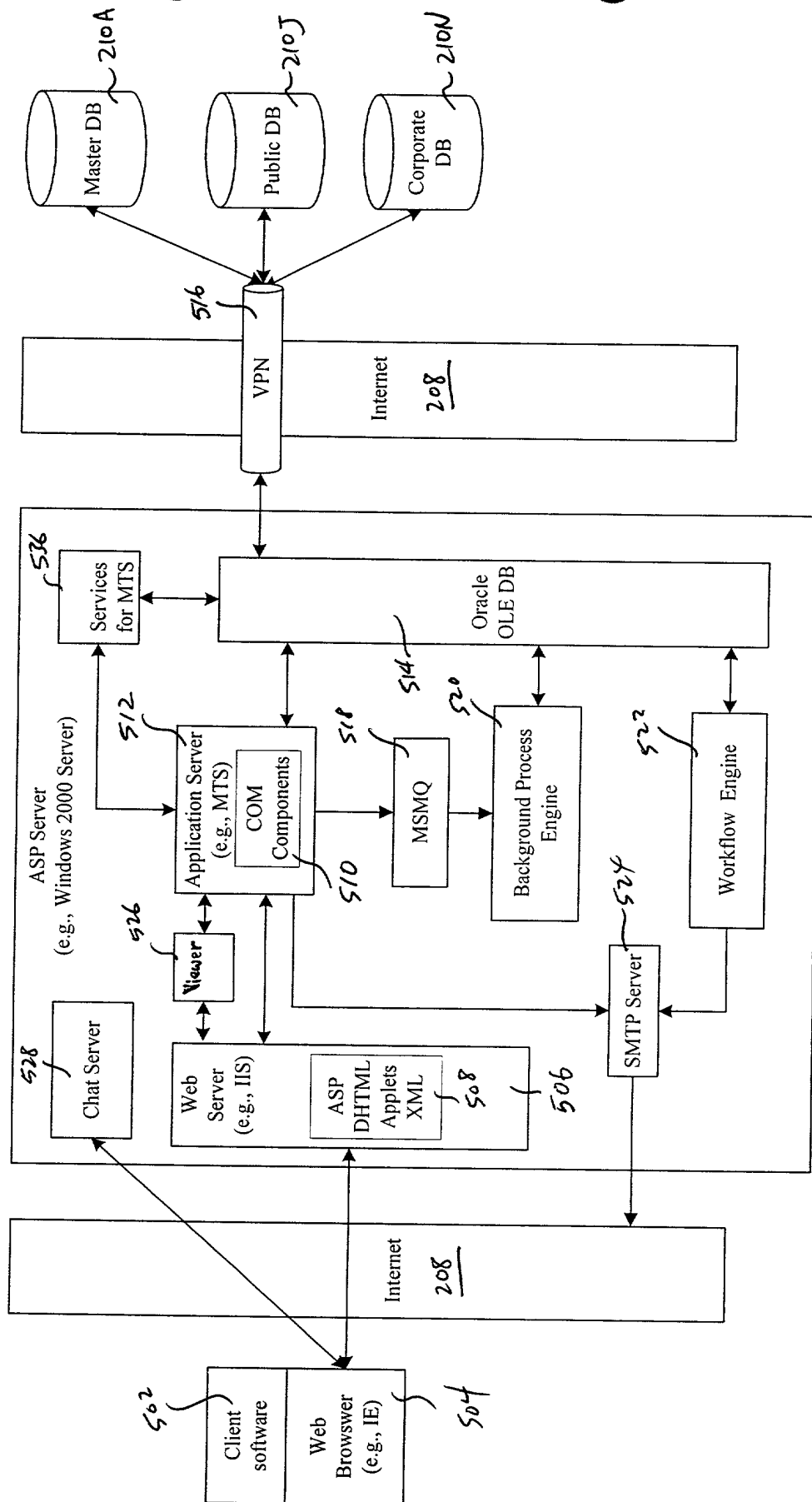


FIG. 5

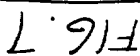
SN 0228-W

SCANNED, # 12

FILE. 6

CORPORATEMASTER										USERLIST									
CORPID (PK)										USERID (PK)									
FIRSTNAME										EMAILID									
LASTNAME										CORPID (FK)									
MIDDLENAME										ACCSSTATUS									
DESIGNATION										LOGONSTATUS									
CORPNAME																			
CATEGORY																			
ADDRESS1																			
ADDRESS2																			
CITY																			
STATE																			
COUNTRY																			
ZIPCODE																			
CORPURL																			
PHONENO																			
EXTN																			
CELLPHONE																			
FAX																			
EMAILID																			
KEYNAME1																			
KEYNAME2																			
KEYNAME3																			
KEYNAME4																			
KEYNAME5																			
KEYEMAIL1																			
KEYEMAIL2																			
KEYEMAIL3																			
KEYEMAIL4																			
KEYEMAIL5																			
DATEOFFREG																			
IPADDRESS																			
PORTNUMBER																			
SID																			
SERVICE NAME																			
USERNAME																			
PASSWORD																			
CONNECTSTRING																			
ACCSSTATUS																			

ORCHESTRAFEEDBACK					MSMQPROCESS				
FID (PK)					PROCESSID (PK)				
EMAILID					IDENTIFIER				
FEEDBACKFLG					EMAILID				
RATING					STATUSFLAG				
COMMENTS					ORCHDATA				
FEEDBACKDATE					CHARDATA				



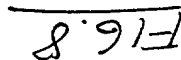




FIG. 9

100210" E6659/60

1004 →

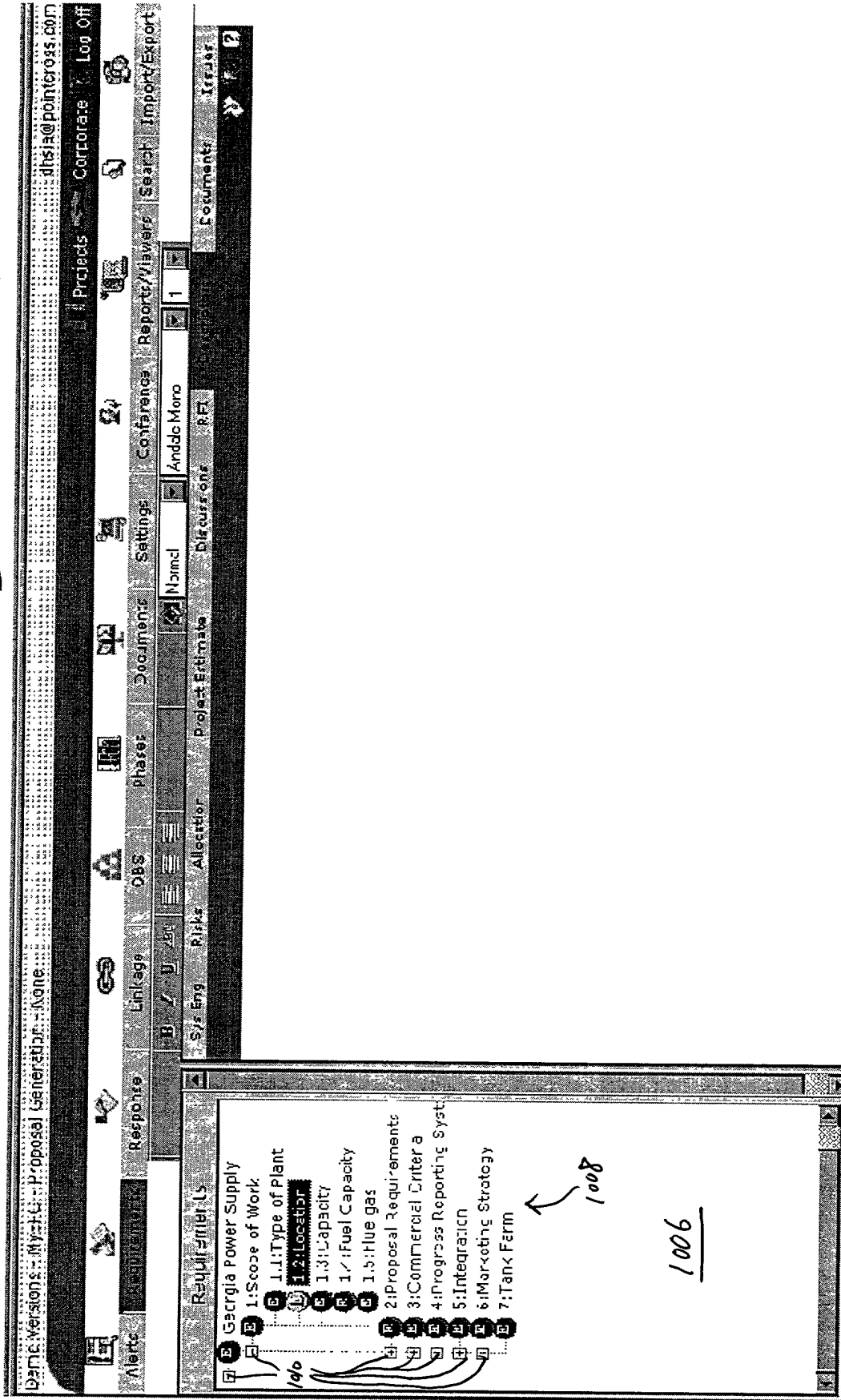


FIG. 10

Allocation

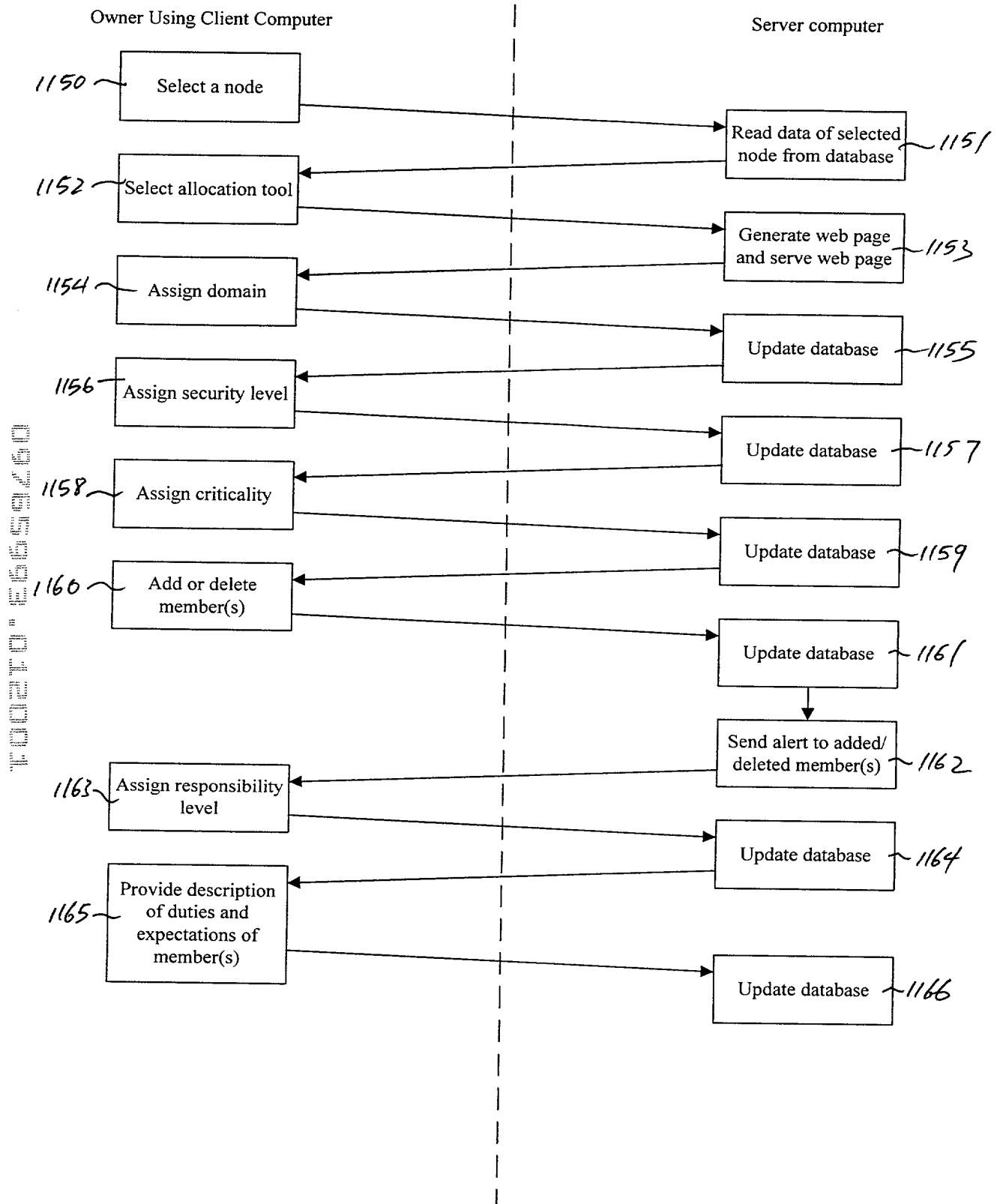


FIG. 11A

100210" 6659260

1104

dhsl@pointcross.com Projects Corporate Log Off

Alerts Response Linkage DBS Phases Documents Settings Conferences Reports/Viewers Search Import/Export

System Eng Risks Policy Estimate Disbursements RPT Descriptors Document

Domain selection & Security Level for current node

Domain: Security Level: Low Criticality: Medium

1118

1120

1108

1122

Double Click to Add into the Members List

acmir@POINTCROSS.COM: ()

surcsf@pointcross.com: ()

amit@pointcross.com: ()

sathyabama_r@usa.net: ()

surash@pointcross.com: ()

sbsjach@aol.com: ()

nost@pointcross.com: ()

weyne@pointcross.com: ()

1114 1112 1124 1128 1126

1116

1104

1108

Requirement List

1: Scenario of Work

1.1: Type of Plant

1.2: Location

1.3: Capacity

1.4: Fuel Capacity

1.5: Flue gas

2: Proposal Requirements

3: Commercial Criteria

4: Progress Reporting System

5: Integration

6: Marketing Strategy

7: Tank Farm

The plant shall be located in Savannah, Georgia. The northeast landmark in the plant shall be 30-degrees West Longitude and 32-degrees North Latitude. Georgia Electric Power

FIG. 11B

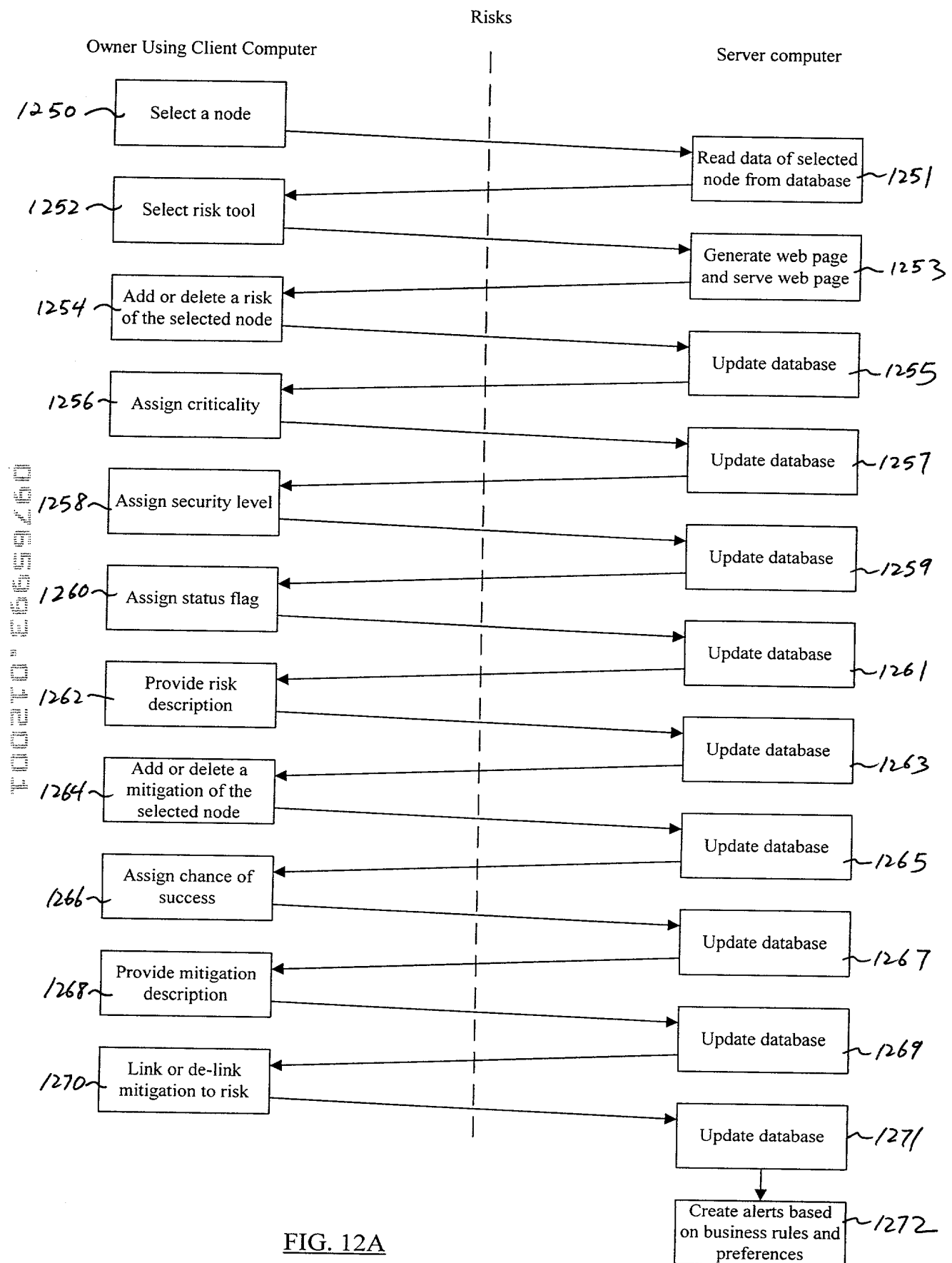


FIG. 12A

100210 26659460

1204

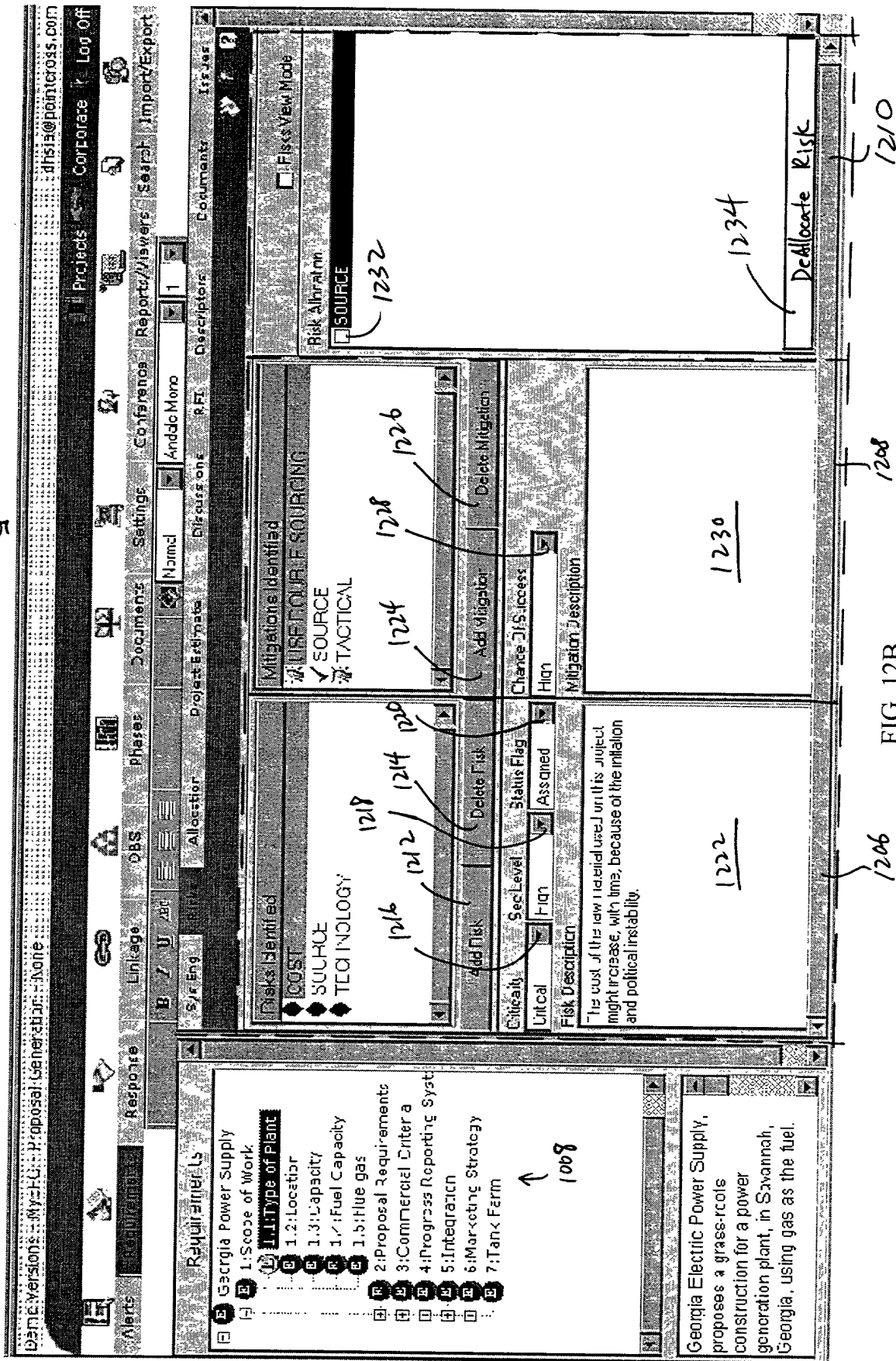


FIG. 12B

System Engineering

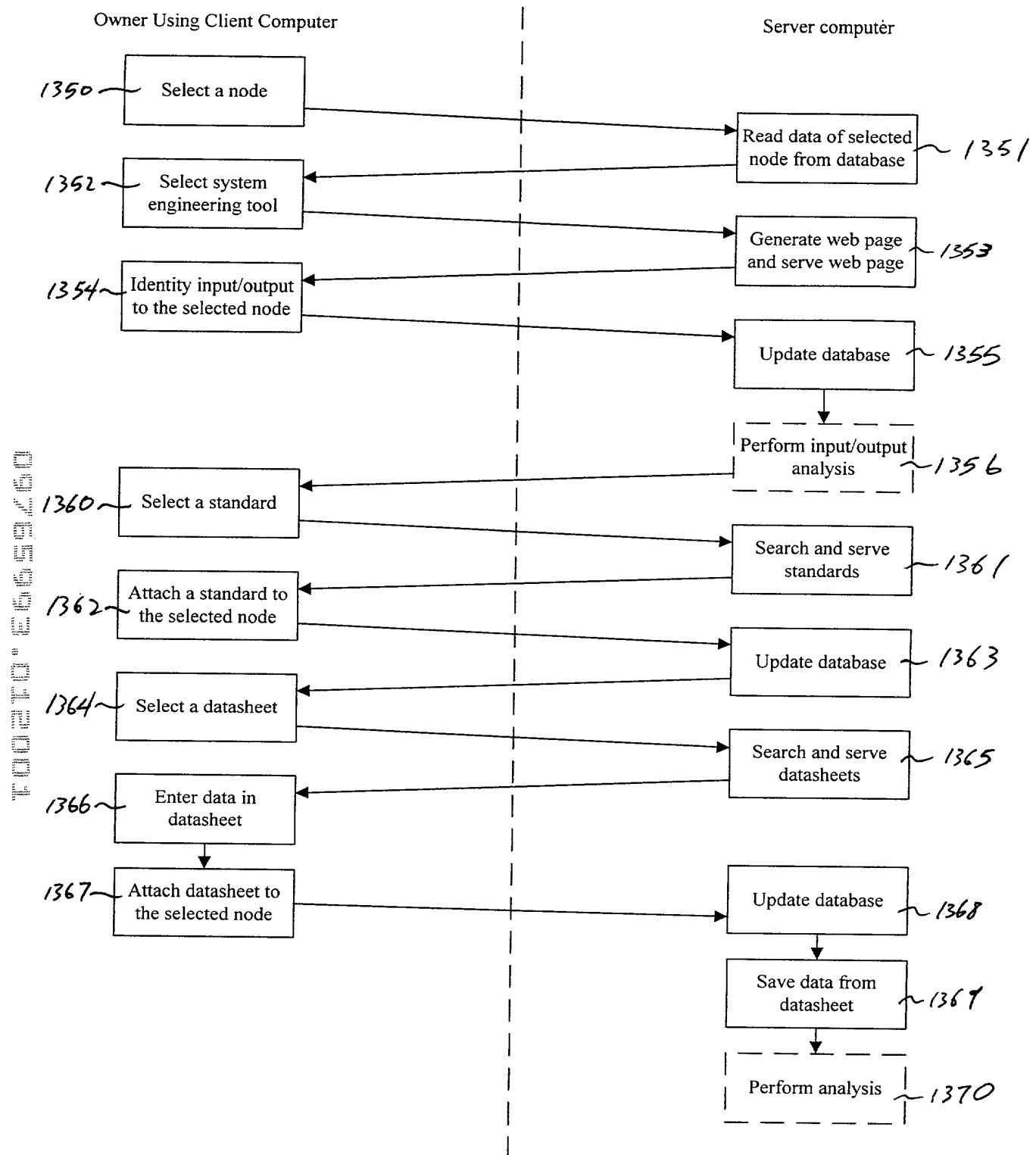


FIG. 13A

PROJECT "E6659260"

1304

Project: Corporate Log Off

Alerts Response Linkage DBS Phases Documents Settings Reports/Visitors Search Import/Export

1304

MECHANICAL EQUIPMENT SELECTION

Standards & Specifications

1326

1328

1324

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1008

Georgia Electric Power Supply, proposes a gas-cooled construction for a power generation plant, in Savannah, Georgia, using gas as the fuel.

FIG. 13B

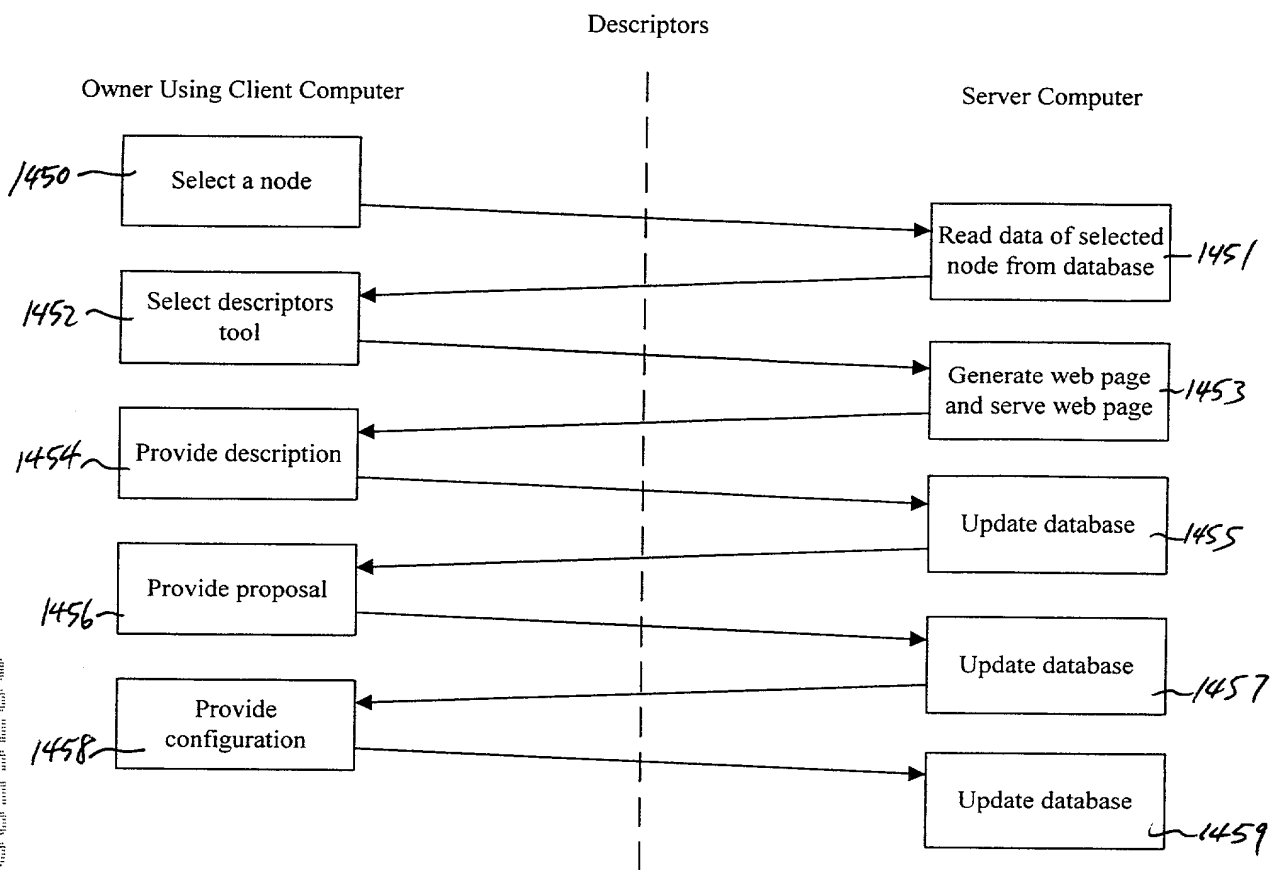


FIG. 14A

T00270 012004

14061 ↗

8001

FIG. 14B

Discussion

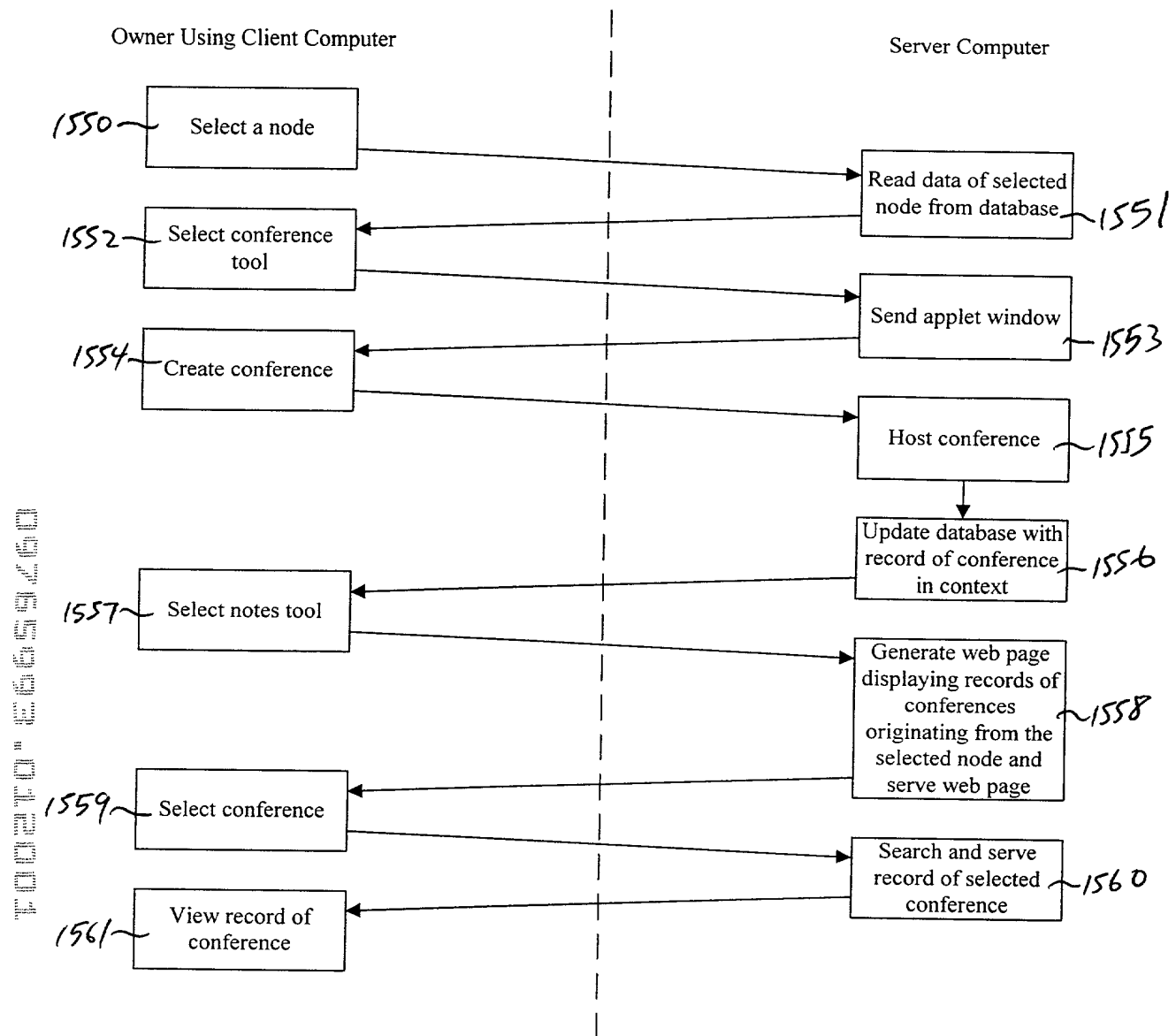
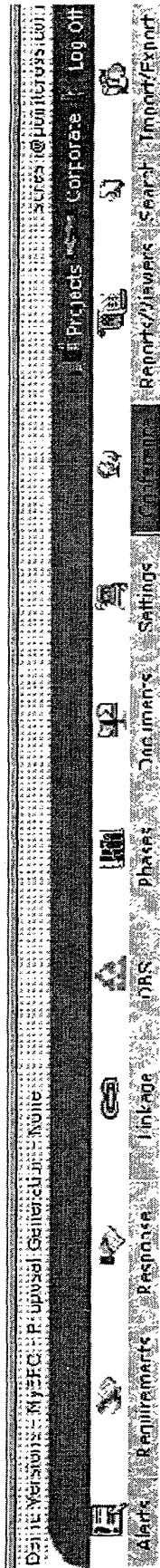


FIG. 15A

FIG. 15A



Orchestra Conference



1504

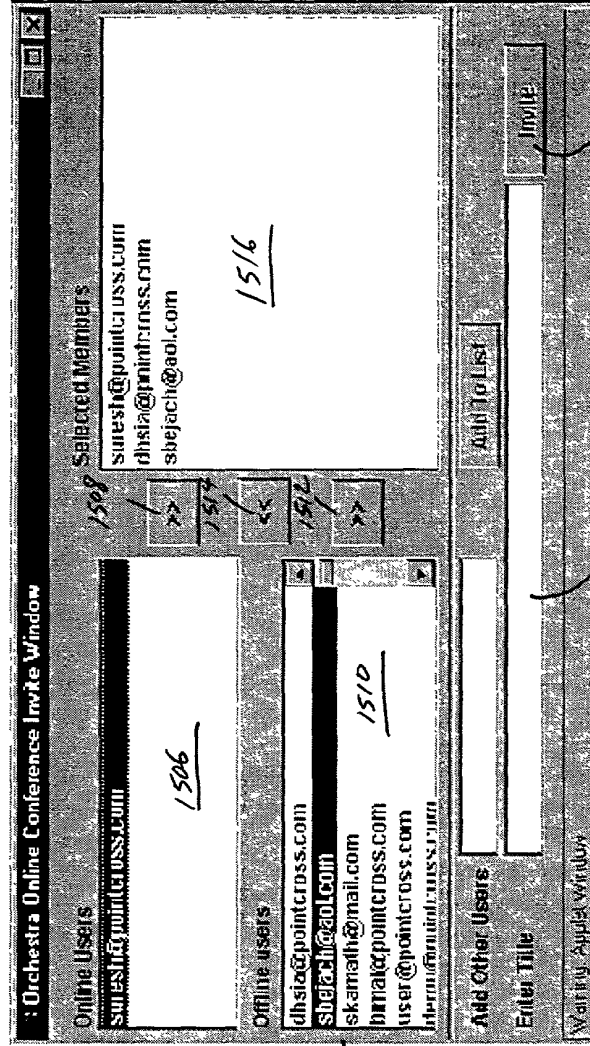


FIG. 15B

1523
✓

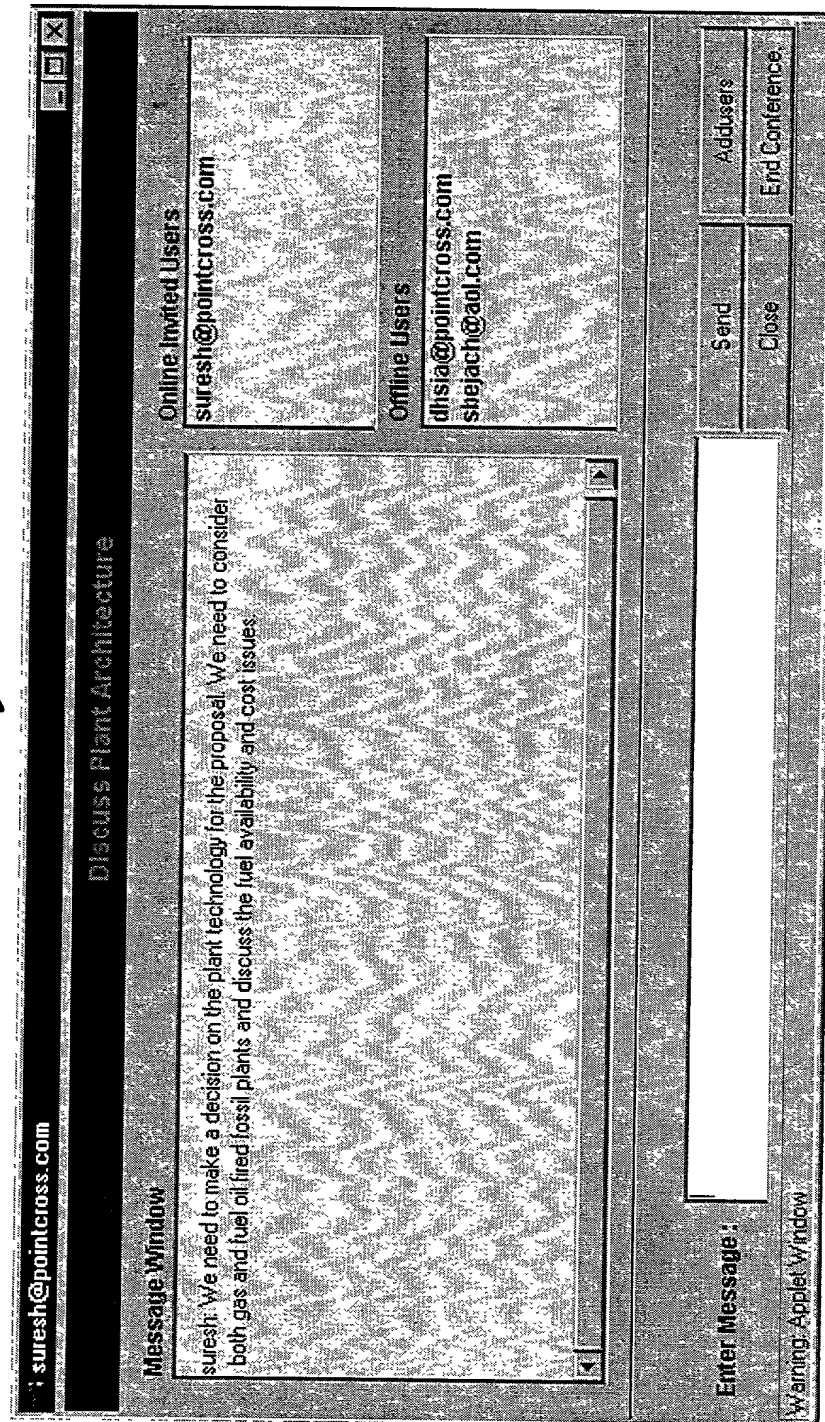


FIG. 15C

TOTO" 6659260

1524 J

Demio Networks - MyRPC: Proposal Generation: Mon

Alerts

Response

Linkage

Phases

Documents

Settings

Conference

Reports/Viewers

Search

Import/Export

Projects

Corporate

Log Off

Normal

Andale Mono

RFI

Descriptors

Documents

Issues

Requirements

Georgia Power Supply

1: Scope of Work

1.1: Type of Plant

1.2: Location

1.3: Capacity

1.4: Fuel Capacity

1.5: Fuel gas

2: Proposal Requirements

3: Commercial Criteria

4: Progress Reporting System

5: Integration

6: Marketing Strategy

7: Tank Farm

Georgia Electric Power Supply, proposes a grass-roots construction for a power generation plant in Savannah, Georgia, using gas as the fuel.

Title

Invited by

Start Time

End Time

1: Type of Plant

amit@pointcross.com

11/10/2000 9:48:45 PM

11/10/2000 9:48:45 PM

2: Fuel gas

amit@pointcross.com

11/15/2000 11:38:10 PM

11/16/2000 12:11:16 AM

3: Discuss Plant Architecture

suresh@pointcross.com

1/19/2001 11:00:18 AM

1/19/2001 11:03:35 AM

DELETE

1526

FIG. 15D

Messages

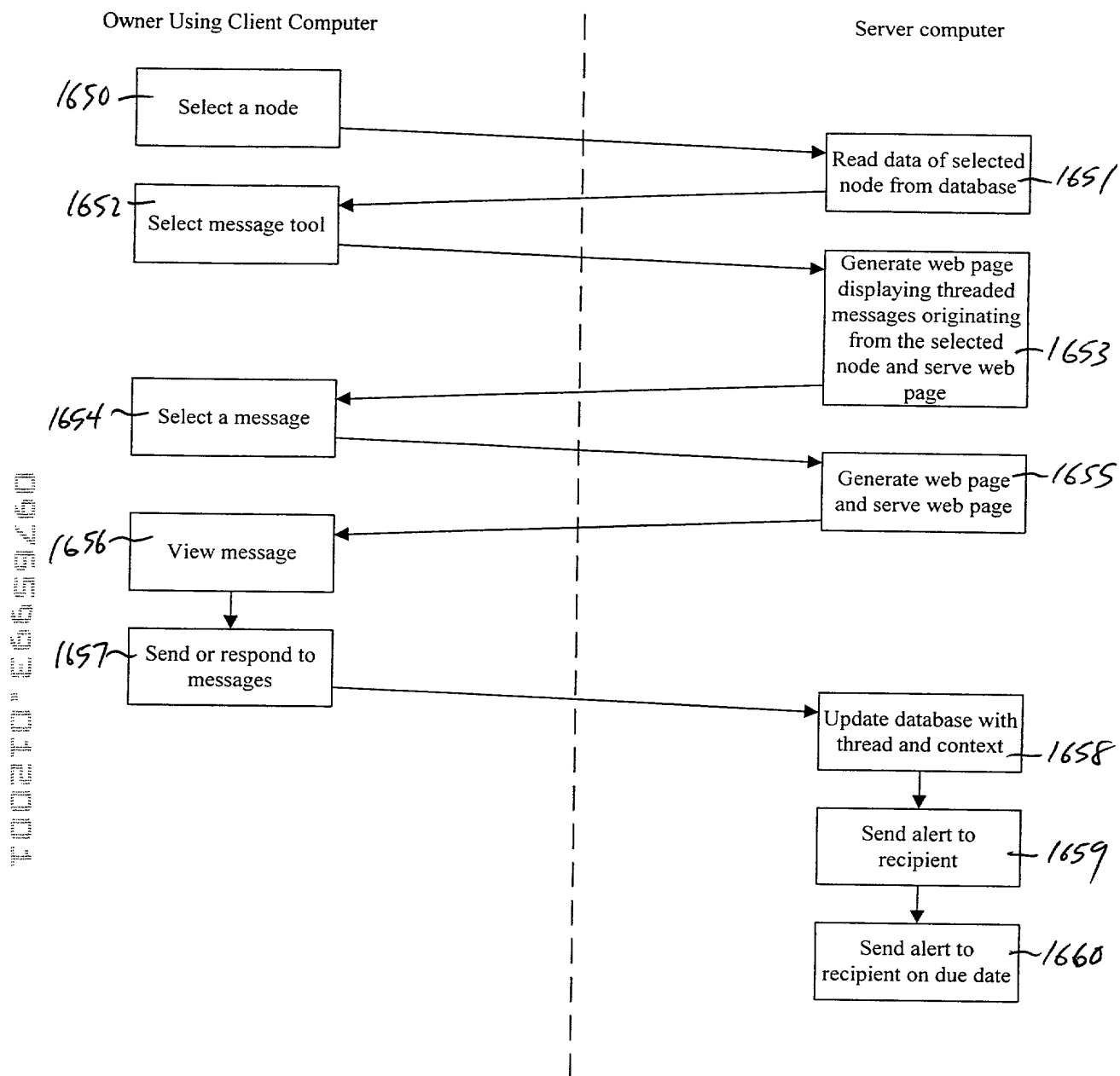


FIG. 16A

100210 6659260

1604

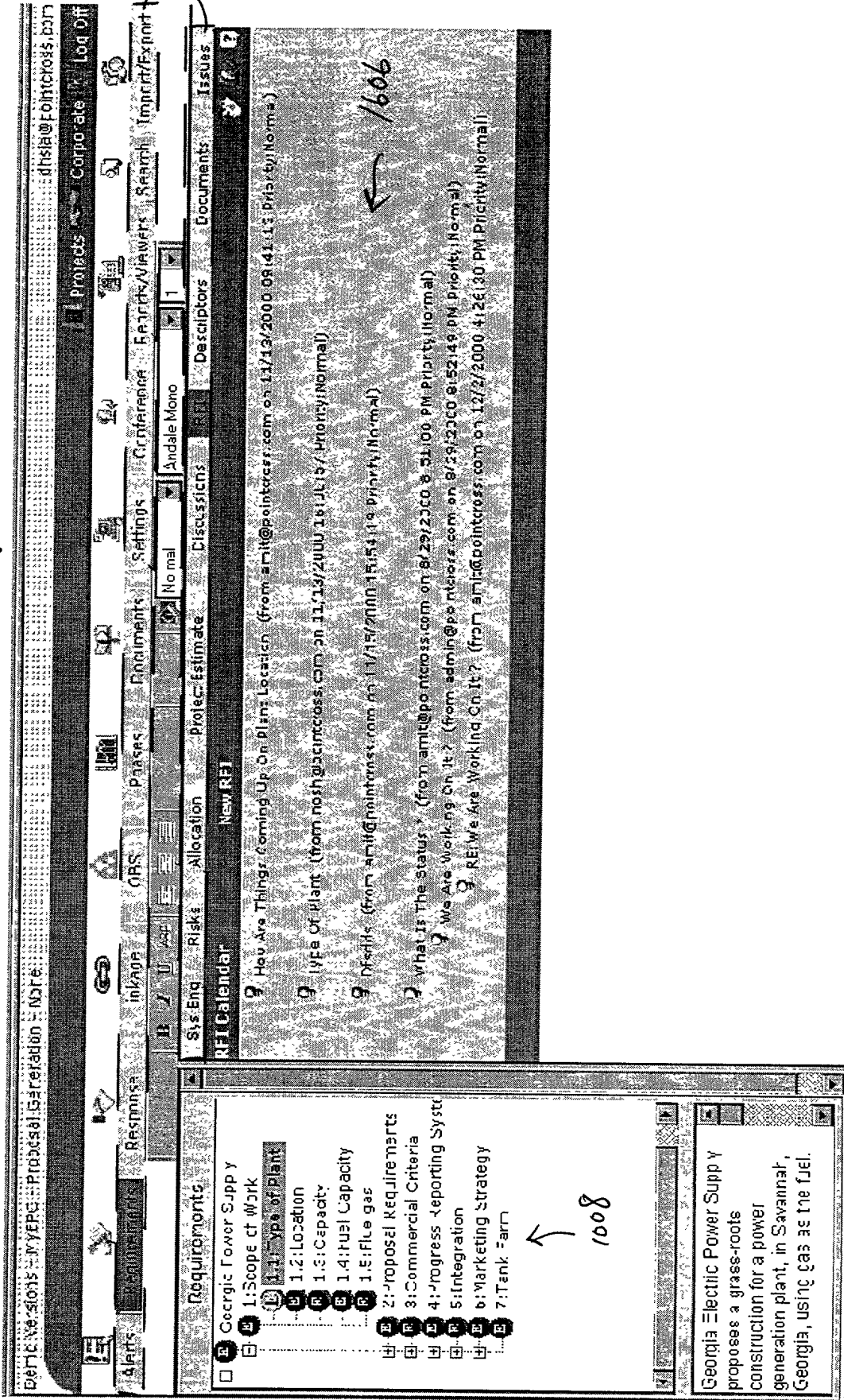


FIG. 16B

09765999-012001

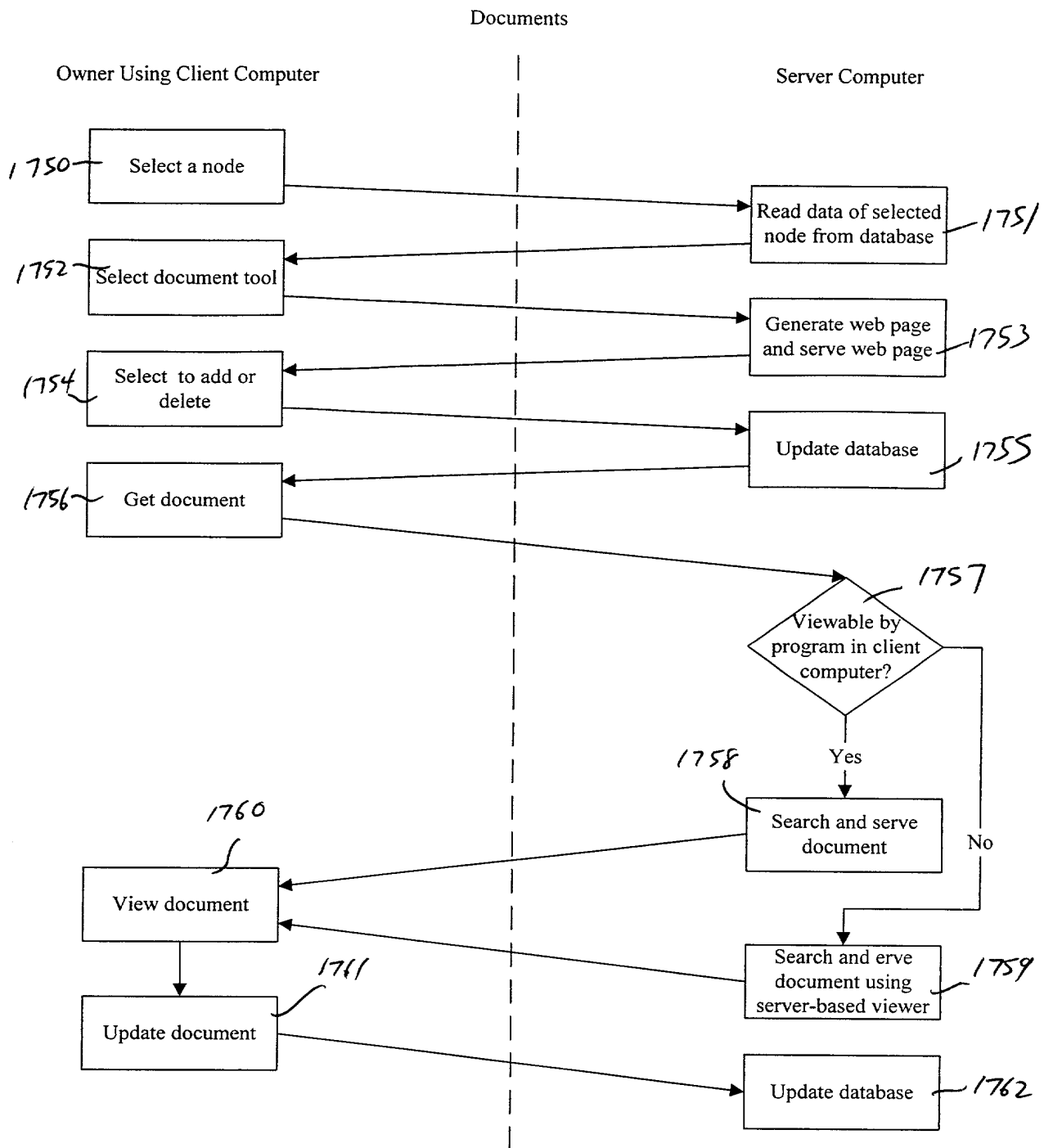


FIG. 17A

T00210" 66593460

1704 ~

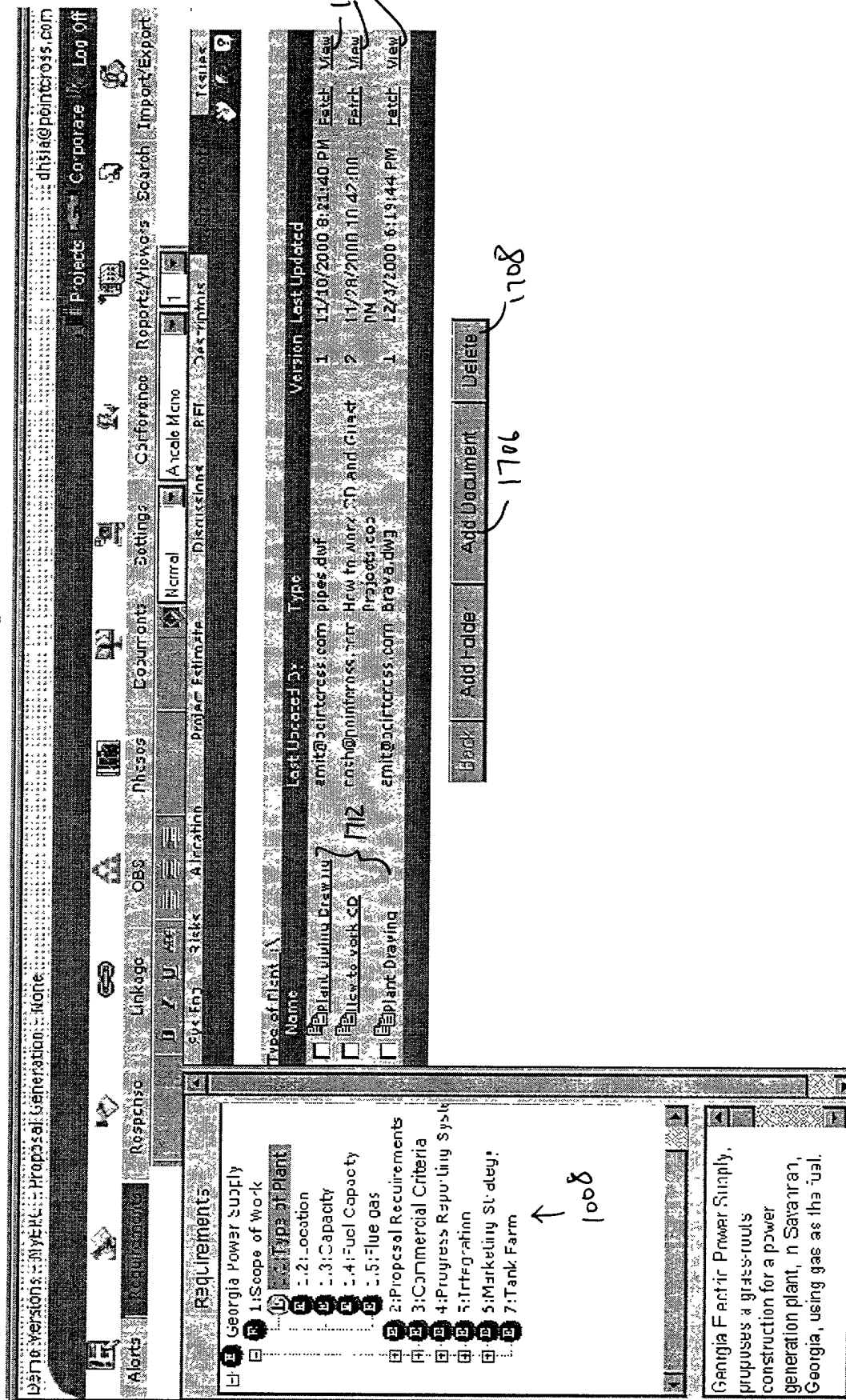


FIG. 17B

Project estimate

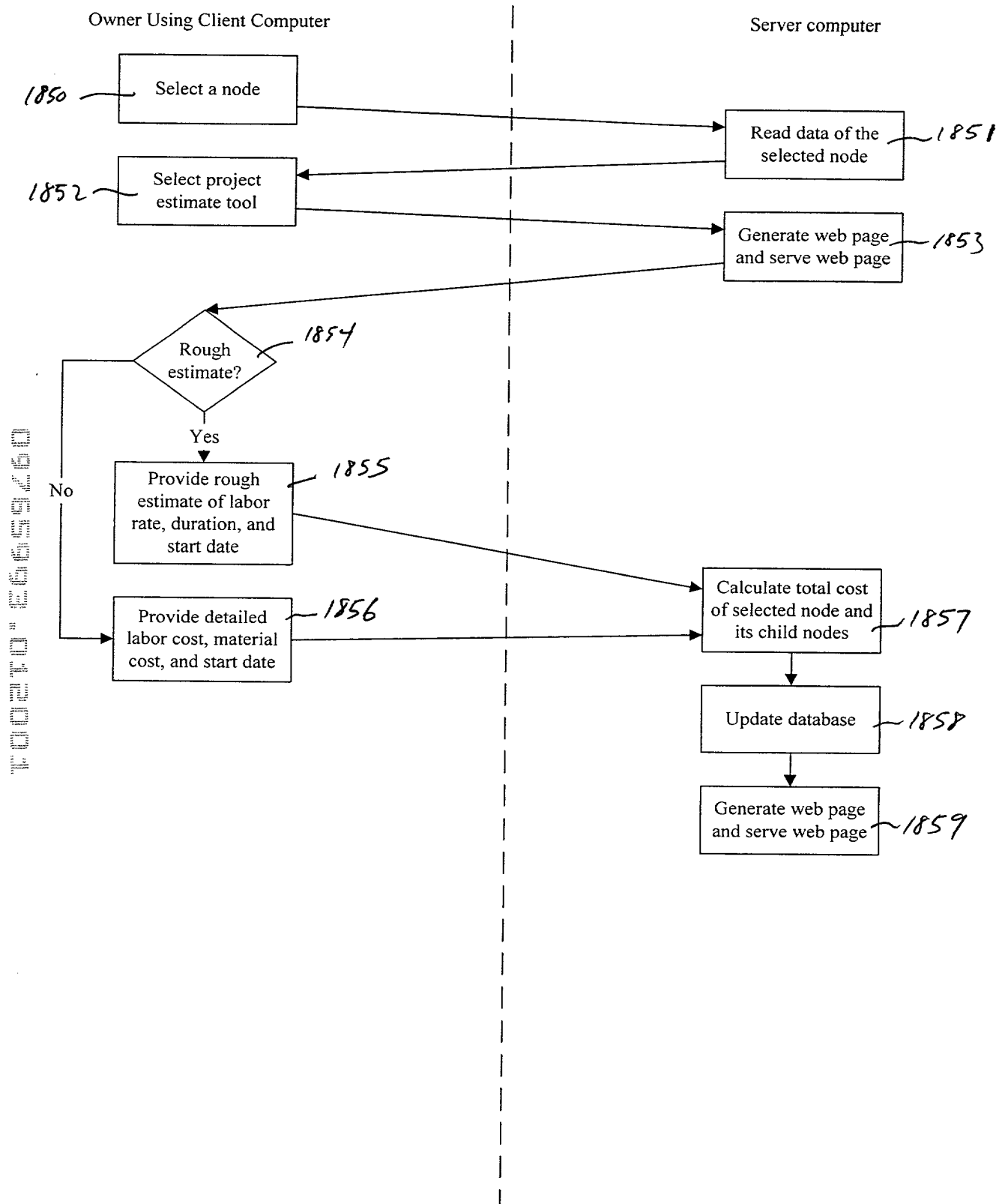


FIG. 18A

100210" E6659260

1804

1808

1806

1808

1812

1008

Georgia Electric Power Supply, proposes a grass-roots construction for a power generation plant, in Savannah, Georgia, using gas as the fuel.

Georgia Power Supply
1: Scope of Work
1.1: Type of Plant
1.2: Location
1.3: Capacity
1.4: Fuel Capacity
1.5: Fuel gas
2: Proposal Requirements
3: Commercial Criteria
4: Progress Reporting System
5: Integration
6: Marketing Strategy
7: Land Farm

Rough Order Magnitude (\$): 50000
Rough Duration (Hrs): 2000
Summary of selected Node
Start Date: 01/30/2001
Total Duration (Hrs): 40
Total Cost in \$: 9980

Summary of selected Node 8: Sub Nodes
Start Date: 01/30/2001
Total Duration (Hrs): 40
Total Cost in \$: 9980

Labor Resources

Labor Resource Type	Rate (\$/Hr)	No. of Resources	Duration (Hr)	Total (\$)
MECHANICAL	20	20	10	4000
HARDWARE	12	3	30	4680
Technician	0	0	0	0

Add Material Remove

Material Resource Type

Material Resource Type	Rate (\$/Hr)	No. of Units	Total (\$)
Equipment	20	20	400
Bulk Materials	30	30	900

Add Material Remove

System: Risks Allocation: Policy: Estimate: Discussions: RFI: Descriptors: Documents: Issues: ?

Alerts: Requirements: Response: Linkage: DBS: Phases: Documents: Settings: Conference: Reports/Viewers: Search: Import/Export: Projects: Corporate: Log Off

FIG. 18B

09/65/93 012001

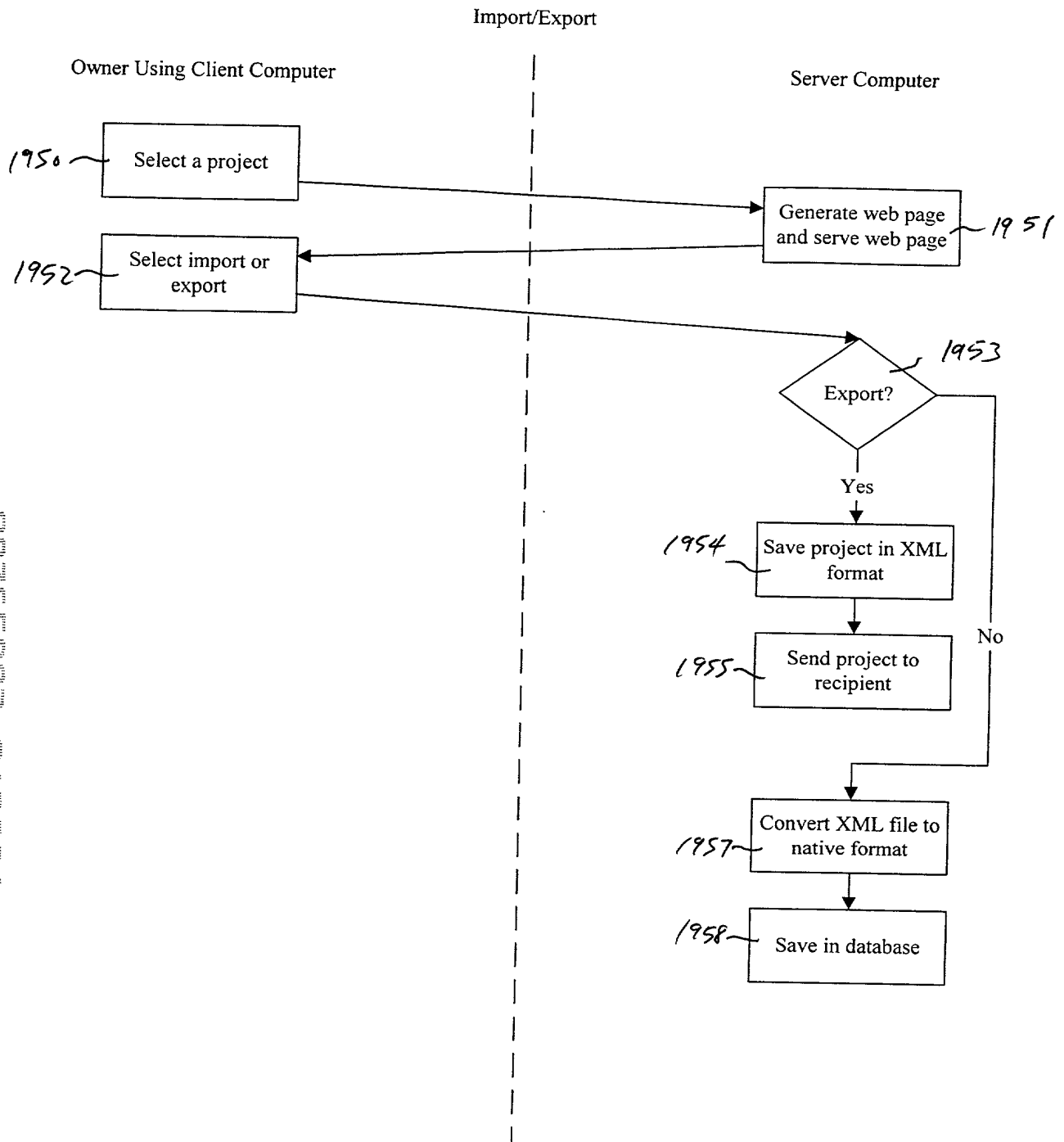
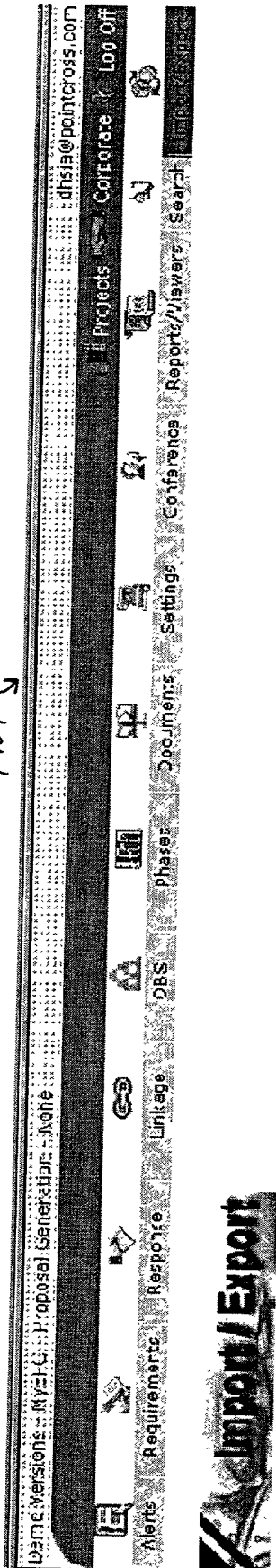


FIG. 19A

T002T0" E6659Z60

1904



- Import 1908
- Export Entire Project 1906
- Customized Export
- Export Schedule and Cost Estimate For Requirement 1814

FIG. 19B

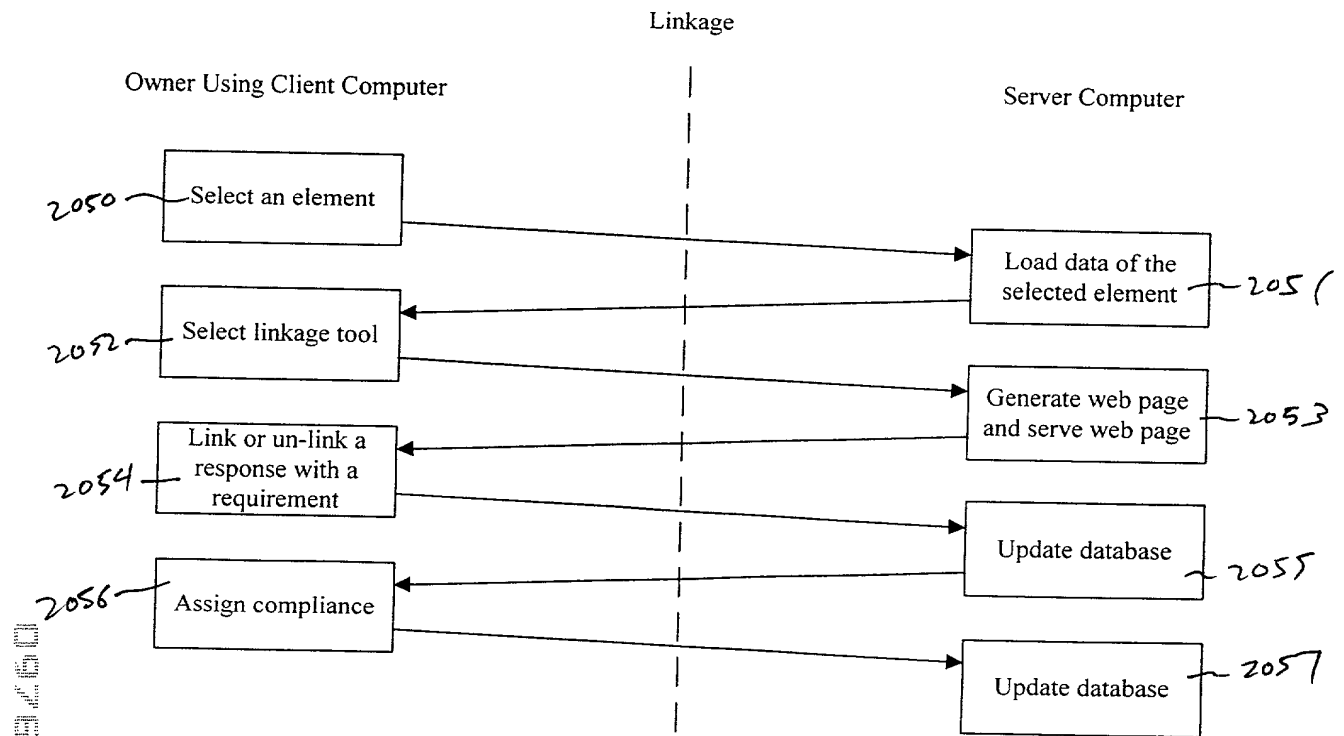


FIG. 20A

100270" E6659460

2004

Project: **My FPC Savannah Project** | dhsia@pointcross.com | Corporate | Info Diff

Alerts | Requirements | Response | OBS | Documents | Settings | Conference | Reports/Views | Search | Import/Export

Aruda Menu | 1

Requirements

- ☐ Georgia Power Supply
- ☐ 1: Scope of Work
 - ☐ 1.1 Type of Plant
 - ☐ 1.2 Location
 - ☐ 1.3 Capacity
 - ☐ 1.4 Fuel Capacity
 - ☐ 1.5 Fuel gas
- ☐ 2: Proposal Requirements
- ☐ 3: Commercial Criteria
- ☐ 4: Progress Reporting System
- ☐ 5: Integration
- ☐ 6: Marketing Strategy
- ☐ 7: Tank Farm

The plant shall be located in Savannah, Georgia
 The northern benchmark for the plant shall be
 80-degrees West Longitude and 32-degrees North
 Latitude. Georgia Electric Power Supply has
 purchased property, extending 2 miles south and

Response

My FPC Savannah Project

- ☒ 1: Engineering Response to Savannah Project
- ☐ 2: Commercial Criteria

2008

Linked Responses

- ☒ 1.1 Location
- ☐ 1.1.2.1 Site Details
- ☐ 1.2.4.8 Site Proc

2010

2012

2014

Compliance: Partial | Details

FIG. 20B

2/02 100210 6659460

List of Projects

Preferences Corporate Logout

New Delete Edit Help Export Import

Show All / Show Preferred

Project Alerts / Project Details

Extension

Project Type

Notification

Conference

Reviews

Risks

Folder	Project Name	Extension	Project Type	Notification	Conference	Reviews	Risks
<input type="checkbox"/>	Bus Plan						
<input type="checkbox"/>	Bus Plan						
<input type="checkbox"/>	Texaco						
<input type="checkbox"/>	Bn						
<input type="checkbox"/>	BRES						
<input type="checkbox"/>	Dechtel						
<input type="checkbox"/>	Customer Questions						
<input type="checkbox"/>	Demo Versions						
<input type="checkbox"/>	My EPC to Couids						
<input type="checkbox"/>	My EPC						
<input type="checkbox"/>	Demo Versions						
<input type="checkbox"/>	Development						
<input type="checkbox"/>	FPSO						
<input type="checkbox"/>	Goia br						
<input type="checkbox"/>	Halliburton						
<input type="checkbox"/>	Help Desk						
<input type="checkbox"/>	KPMG						
<input type="checkbox"/>	Milestone						
<input type="checkbox"/>	My EPC						
<input type="checkbox"/>	Nurlon						
<input type="checkbox"/>	Orchestra Life Cycle						
<input type="checkbox"/>	Outline test						
<input type="checkbox"/>	Pilot Projects						
	Vendor Request						
	Proposal Generator						
	Note						
	Note						
	Deadlines						
	Deadlines						
	Reviews						
	Reviews						

FIG. 21

Notifications

<input checked="" type="checkbox"/>	Type	Sender	Sent Date	Subject
<input type="checkbox"/>	Conference	suresh@pointcross.com	5/15/2002 11:00:18 AM	Discuss Plant Architecture

FIG. 22

100210" E6699760

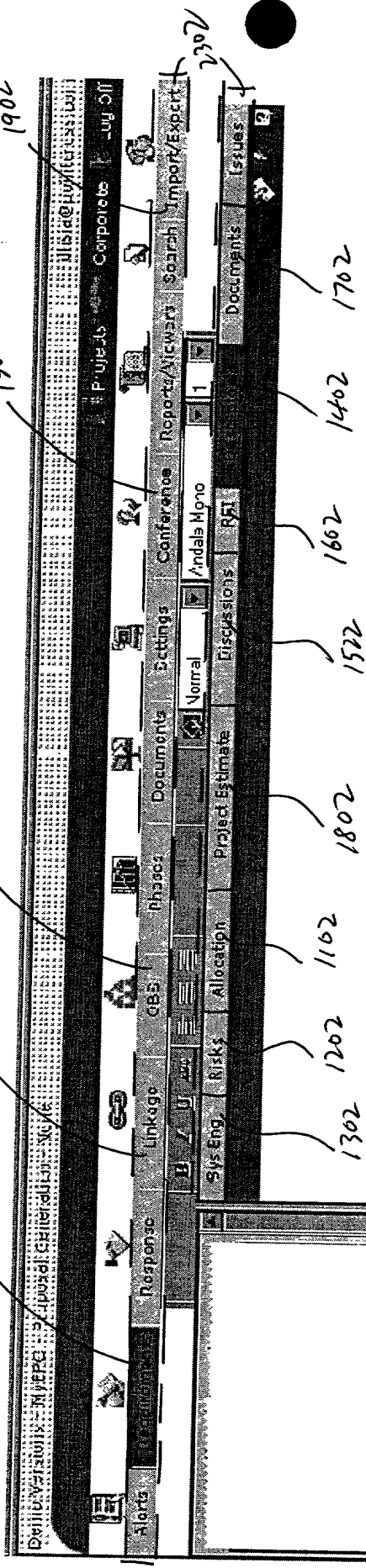
1002

2002

902

1502

1902



2304

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FIG. 23